

Fig. 1

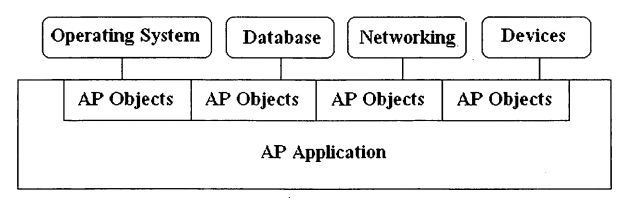


Fig. 2

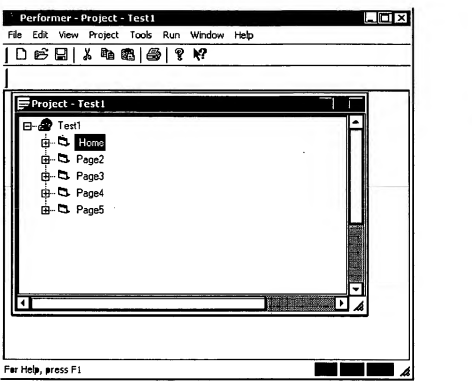




Fig. 3

Page - Hor	me	•
Properties	Events	
Name	Home	-
ID	1	
Timer	0	
BlackColor	15790320	₹
Backgrouns	d	
Left	66	
Тор	37	
Width	580	
Background		

Fig. 5

ask name:	ption: Let the performer MediaPlayer2 start playing video CUP.AVI		Use an existing task Task name will be displayed on the event li to give you a quick remind of your purpose assigning the actions. You write down more detailed ideas of your design into Description	
escription: Action list				
Performer	Action Method	Action Data		
Home - MediaPlayer	Set media file	<media file="C:\dn\CUP.AVI"></media>		
	Play			
Home - MediaPlayer				

Fig. 6

File	Edit	View	Project	Tools	Run	Win
Open Project		Ctrl+C	,			
Cld	ose Pr	oject				
Sa	ve Pro	oject			Ctrl+5	,
Pri	nt				Ctrl+P	,
Pri	nt Pre	view				
Pri	nt Sel	:up				
Dis	tribut	е				
10	:\pro	jects\.	\Perforn	ner prj		
Ex	it					

Fig. 7

Edit Vie	w Project
Undo	Ctrl+Z
Redo	
Cut	Ctrl+X
Сору	Ctrl+C
Paste	Ctrl+V

Fig. 8

View Project	To
Project	
Performers	
Properties	
✓ Toolbar	
✓ Status Bar	

Fig. 9

Project Tools	Run	Win
New Page	Ctrl+N	_
Delete Page		
Tasks		

Fig. 10

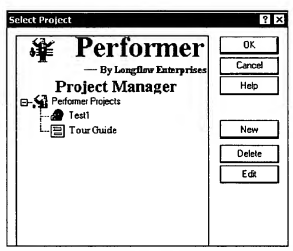
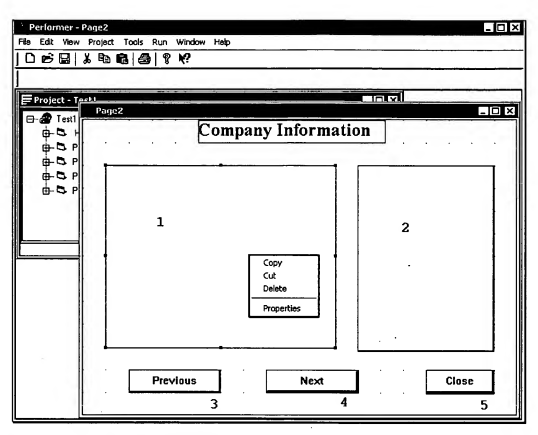


Fig. 11

Project - Test	1	 >
Project name:	Test1	OK
Project image:	C:\projects\Performer\res\bitmap6.bmp	Cancel

Fig. 12



Performer setti	ngs	×
image - Image1		<u> </u>
Properties Events		
LeftMouseDown		
LeftMouseUp	Play video	
DoubleClick		
MouseMoveln		ĪŪ
MouseMoveOut		
		Į.
User moves mou	se in	

Fig. 13

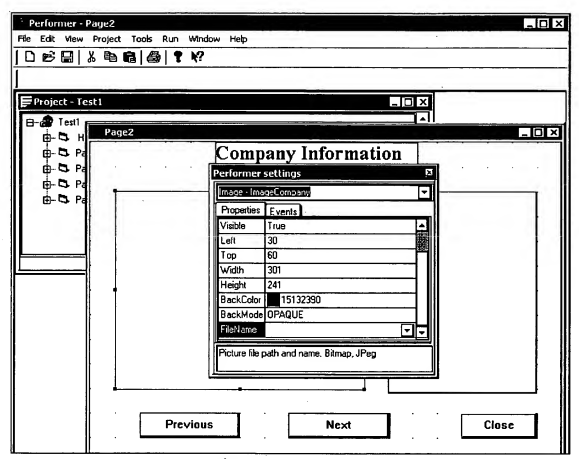
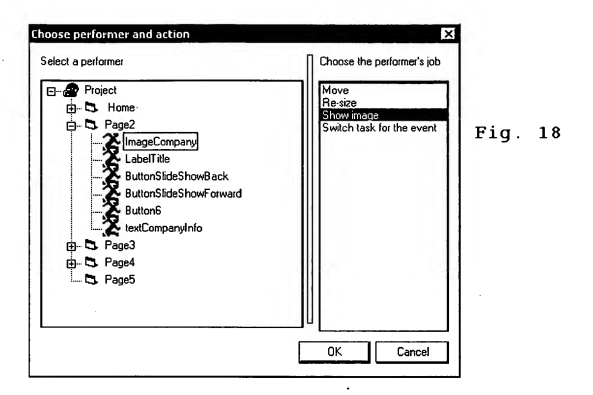


Fig. 15

vent	Not specified		
Task name:	Company Info Slid	le Show (IBM)	Use an existing task
Description:			Task name will be displayed on the event list to give you a quick remind of your purpose of assigning the actions. You wite down more
- Action list			detailed ideas of your design into Description
Action list ————	Action Method	Action Data	detailed ideas of your design into Description
			creation, development and manufacture of the inc
Performer Page2 - textCom	pan Set text		creation, development and manufacture of the inc
Performer Page2 - textCom Page2 - ImageC	pan Set text omp Show image	<text=at ibm,="" in="" lead="" o<="" strive="" td="" the="" to="" we=""><td>creation, development and manufacture of the inc</td></text=at>	creation, development and manufacture of the inc
Performer Page2 - textCom Page2 - ImageC Page2 - ButtonS	pan Set text omp Show image lide Switch task for the	<text=at <="" c="" ibm,="" in="" lead="" rr="" strive="" the="" to="" we=""> Image file=C:\dn\ep\color\ibm1.bmp></text=at>	creation, development and manufacture of the inc
Performer Page2 - textCom Page2 - ImageC Page2 - ButtonS	pan Set text omp Show image lide Switch task for the	<text=at c<="" control="" ibm,="" in="" lead="" of="" strive="" td="" the="" to="" we=""><td>creation, development and manufacture of the inc</td></text=at>	creation, development and manufacture of the inc

Fig. 16

ask list	×
Close page 1 - Close Page 2 - Close page 3 - Go to IBM web site - On page 3 Go to NEC web site - On Page 3 Play music -	Close
Play music (Twinkle) - Play skii video - On home page	New
Play video · Let the performer MediaPlayer2 start playing video CL Show Page 2 · Show Page 4 ·	Design
Show Page 5 · Show web page · Page 3 shows, Webbrowser1 on Page 3 nevig	Remove



Set action d	ata	×
Performer:	Page2 · ImageCompany 8	
Action:	Show image 9	
Image file	7	□
6	1	2
New image	file to be displayed 3	
Not use	context data ⁴ O Use context data #: 0_5_	Cancel OK

Fig. 19

Set action data	4	
Performer: Home - Image1		
Action: Move		
Left 0	Fig. 2	20
Top 0		
New top position of the performer, in pixels		
Not use context data O Use context data #: 0		

Open				? ×
Look in:	color		▼ ← 🖿	* ■•
events.bm ibm1.bmp main.bmp menuEdit.l menuFile.t menuHelp.	bmp omp	menuPrj.bmp menuRun.bmp menuTool.bmp menuView.bmp menuWin.bmp ms1.bmp	nec1.bmp param.bmp prj.bmp prjEdit.bmp property.bmp selPFM.bmp	task.bmp taskCreate taskMan.b taskMS.bm
1				>
File name:	ibm1.	bmp		Open
Files of type:			▼	Cancel
_	□ 0p	oen as read-only		. As

Fig. 21

Set action d	ata	X		
Performer:	Page2 - ImageCompany			
Action:	Show image		Fig.	22
Image file (C:kinkepkcolorubmi .bmp	₹		
New image	file to be displayed			
Not use	context data O Use context data #: 0 Cancel	0K		

vent:	Not specified			
ask name:	Company Info Slide Show (MS)			Use an existing task
escription:				Task name will be displayed on the event to give you a quick remind of your purpose assigning the actions. You write down more detailed ideas of your design into Description
action list				
Performer		Action Method	Action Data	
Performer Page2 · LabelCo		Set text	<text=microsoft's< td=""><td></td></text=microsoft's<>	
Performer Page2 · LabelCo Page2 · ImageCo Page2 · ButtonS	ompany		<t ext="Microsoft's<br"><image file="C:\dn</td"/><td>vision is to empower people through great so \ep\cotor\ms1.bmp> eUp><task=company (ibm)<="" info="" show="" slide="" td=""></task=company></td></t>	vision is to empower people through great so \ep\cotor\ms1.bmp> eUp> <task=company (ibm)<="" info="" show="" slide="" td=""></task=company>
Page2 · LabelCo		Set text	<text=microsoft's< td=""><td><u> </u></td></text=microsoft's<>	<u> </u>

Fig. 23

Set action data			×		
Performer: Page2 - ButtonSlideShowF Action: Switch task for the event	Forward			Fig.	24
Event LeftMouseUp		· · ·			
Task Company Info Slide Show (MS) -			⊽		
New task for the event					
L					
Not use context data	ext data #: 0	Cancel	OK		

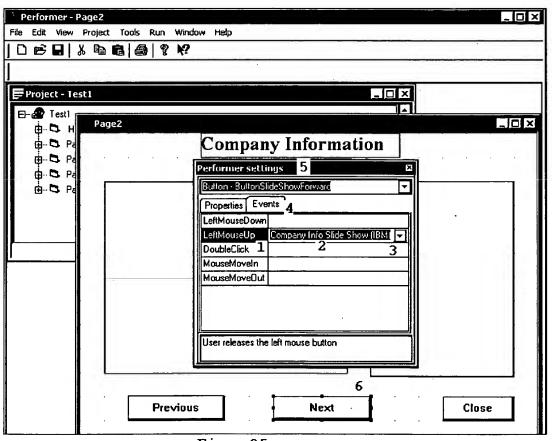
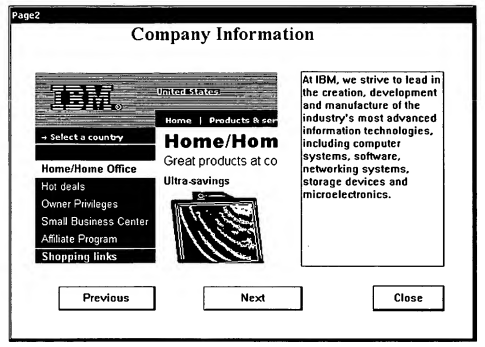
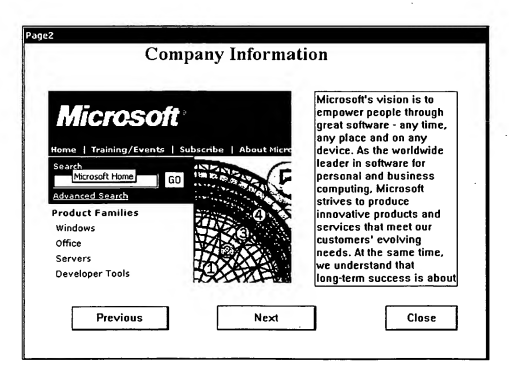
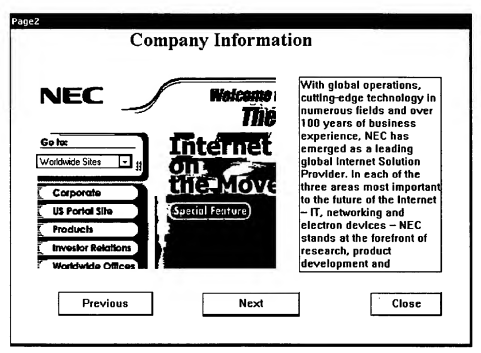


Fig. 25







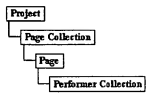


Fig. 29

Windows application class:

class CPerformerApp : public CWinApp

Document/View structure for Performer project:

class CPermformerDoc : public COleServerDoc class CPermformerView : public CFormView class CChildFrame : public CMDIChildWnd

Document/View structure for Page:

class CStagePage: public CDocument
class CPageView: public CFormView
class CDesignPageView: public CPageView
class CPageFrame: public CMDIChildWnd

Window class for Performers to be placed on a page:

class CRunComponentWnd : public CComponentWnd
class CDesignComponentWnd : public CComponentWnd
class CComponentWnd : public CWnd

Fig. 30

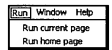


Fig. 31

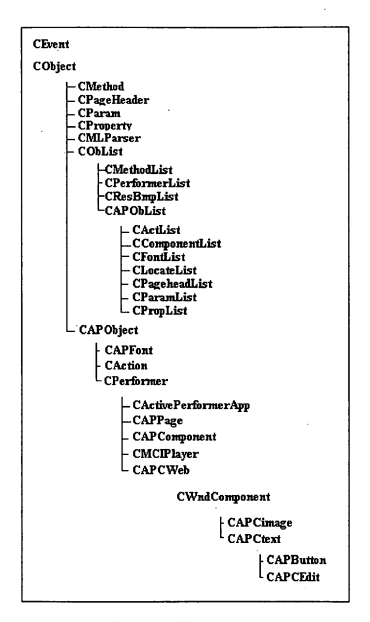


Fig. 32

Tools Run Windo

✓ Snap to grid

✓ Show grid

Set grid size

Fig. 33